Chemical Classification Form

COMMON NAME	CHEMICAL NAME and % composition	CAS# ¹	MATERIAL FORM; solid, liquid, or gas	QUANTITY STORED ¹	QUANTITY IN USE ² (Open vs. Closed)	TOTAL QUANTITY ² (Storage & Use)	LOCATION(S) (Storage & Use)	FIRE CODE HAZARD CLASSES; see definitions

^{1 %} of concentration per CAS #, from MSDS sheets
1 Quantities of products shall be represented in pounds for solids, gallons for liquids, and cubic feet for gases